IN THE CLAIMS

A listing of all claims and their current status in accordance with 37 C.F.R. § 1.121(c) is provided below.

- 1. (original) A headless server having a front and a back, the server comprising: a management processor;
 - a first network connector disposed on the front of the server;
 - a second network connector disposed on the back of the server; and
 - a coupling device adapted to couple at least one of the first network connector and the second network connector to the management processor.
- 2. (original) The server, as set forth in claim 1, wherein the first network connector comprises an Ethernet connector.
- 3. (original) The server, as set forth in claim 1, wherein the first network connector comprises a serial connector.
- 4. (original) The server, as set forth in claim 1, wherein the second network connector comprises an Ethernet connector.
- 5. (original) The server, as set forth in claim 1, wherein the second network connector comprises a serial connector.

- 6. (original) The server, as set forth in claim 1, wherein the coupling device comprises a switch adapted to alternately couple the first network connector and the second network connector to the management processor.
- 7. (original) The server, as set forth in claim 6, wherein the coupling device comprises a control device coupled to the switch to selectively alternate the switch between the first network connector and the second network connector.
- 8. (original) The server, as set forth in claim 1, wherein the coupling device comprises one of a network hub and a network switch adapted to couple the first network connector and the second network connector to the management processor simultaneously.
- 9. (original) The server, as set forth in claim 8, wherein the coupling device comprises a control device coupled to the one of the network hub and network switch to control communications from the first network connector and the second network connector.

- 10. (original) A computer system comprising:
- a rack; and
- a plurality of servers mounted in the rack, each of the plurality of servers having a front and a back, wherein at least one of the plurality of servers comprises: a management processor;
 - a first network connector disposed on the front of the server;
 - a second network connector disposed on the back of the server; and
 - a coupling device adapted to couple at least one of the first network connector and the second network connector to the management processor.
- 11. (original) The system, as set forth in claim 10, wherein the first network connector comprises an Ethernet connector.
- 12. (original) The system, as set forth in claim 10, wherein the first network connector comprises a serial connector.
- 13. (original) The system, as set forth in claim 10, wherein the second network connector comprises an Ethernet connector.
- 14. (original) The system, as set forth in claim 10, wherein the second network connector comprises a serial connector.
- 15. (original) The system, as set forth in claim 10, wherein the coupling device comprises a switch adapted to alternately couple the first network connector and the second network connector to the management processor.

- 16. (original) The system, as set forth in claim 15, wherein the coupling device comprises a control device coupled to the switch to selectively alternate the switch between the first network connector and the second network connector.
- 17. (original) The system, as set forth in claim 10, wherein the coupling device comprises one of a network hub and network switch adapted to couple the first network connector and the second network connector to the management processor simultaneously.
- 18. (original) The system, as set forth in claim 17, wherein the coupling device comprises a control device coupled to the one of the network hub and network switch to control communications from the first network connector and the second network connector.
- 19. (original) The system, as set forth in claim 10, wherein the rack comprises a backplane, and wherein the second network connector is coupled to the backplane.
 - 20. (original) A method of administrating a computer comprising the act of: coupling a management console to a network connector located on a front portion of the computer.